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## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

1. (Currently Amended) A method of recognizing punctuation in computerimplemented speech recognition, the method comprising:

performing speech recognition on an utterance to produce a recognition result for the utterance:

identifying a non-verbalized punctuation mark in a recognition result <u>including predicting</u> the non-verbalized punctuation mark using at least one text feature and at least one acoustic feature related to the utterance;

inserting the non-verbalized punctuation mark into the recognition result; and formatting the recognition result based on the identification of the non-verbalized punctuation mark after the non-verbalized punctuation mark has been inserted in the recognition result;

wherein the acoustic feature includes one or more of a length of a period of silence and a function of pitch of words near the period of silence.

- 2-4. (Canceled)
- (Currently Amended) The method as in claim [[2]] \(\frac{1}{2}\) wherein the acoustic feature includes an average pitch of words near the period of silence.
- 6. (Currently Amended) The method as in claim [[2]] <u>1</u> wherein the acoustic feature includes a ratio of an average pitch of words near the period of silence.

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 (Original) The method as in claim 1 wherein formatting the recognition result includes controlling or altering spacing relative to the non-verbalized punctuation mark.

- 8. (Original) The method as in claim 1 wherein formatting the recognition result includes controlling or altering capitalization of words relative to the non-verbalized punctuation mark
  - 9. (Original) The method as in claim 1 wherein:

the non-verbalized punctuation mark includes a period, and

formatting the recognition result includes inserting an extra space after the period and capitalizing a next word following the period.

10. (Currently Amended) [[The]] A method as in claim 1 further of recognizing punctuation in computer-implemented speech recognition, the method comprising:

performing speech recognition on an utterance to produce a recognition result for the utterance;

identifying a non-verbalized punctuation mark in a recognition result;

formatting the recognition result based on the identification;

selecting a portion of the recognition result to be corrected that includes the nonverbalized punctuation mark; and

correcting the portion of the recognition result that includes the non-verbalized punctuation mark with one of a number of correction choices.

- (Original) The method as in claim 10 wherein at least one of the correction choices includes a change to the non-verbalized punctuation mark.
- 12. (Original) The method as in claim 10 wherein at least one of the correction choices does not include the non-verbalized punctuation mark.

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13. (Currently Amended) An apparatus comprising a computer-readable medium having instructions stored thereon that when executed by a machine result in at least the following:

performing speech recognition on an utterance to produce a recognition result for the utterance:

identifying a non-verbalized punctuation mark in a recognition result <u>including predicting</u> the non-verbalized punctuation mark using at least one text feature and at least one acoustic feature related to the utterance;

inserting the non-verbalized punctuation mark into the recognition result; and formatting the recognition result based on the identification of the non-verbalized punctuation mark after the non-verbalized punctuation mark has been inserted into the recognition result;

wherein the acoustic feature includes one or more of a length of a period of silence and a function of pitch of words near the period of silence.

14-20. (Canceled)

21. (Currently Amended) A method of recognizing punctuation in computerimplemented speech recognition dictation, the method comprising:

performing speech recognition on an utterance to produce a recognition result for the utterance;

identifying a non-verbalized punctuation mark in a recognition result; [[and]]

determining where to insert the non-verbalized punctuation mark within the recognition
result based on the identification using at least one text feature and at least one acoustic feature
related to the utterance to predict where to insert the non-verbalized punctuation mark; and
inserting the non-verbalized punctuation mark into the recognition result;

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wherein the acoustic feature includes one or more of a length of a period of silence and a function of pitch of words near the period of silence.

22-23. (Canceled)

24. (Original) The method as in claim 21 wherein the acoustic feature includes an

average pitch of words near the period of silence.

25. (Original) The method as in claim 21 wherein the acoustic feature includes a ratio of

an average pitch of words near the period of silence.

26. (Currently Amended) An apparatus comprising a computer-readable medium

having instructions stored thereon that when executed by a machine result in at least the

following:

performing speech recognition on an utterance to produce a recognition result for the

utterance;

identifying a non-verbalized punctuation mark in a recognition result; [[and]]

determining where to insert the non-verbalized punctuation mark within the recognition

result based on the identification using at least one text feature and at least one acoustic feature related to the utterance to predict where to insert the non-verbalized punctuation mark; and

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inserting the non-verbalized punctuation mark into the recognition result;

wherein the acoustic feature includes one or more of a length of a period of silence and a

function of pitch of words near the period of silence.

27-31. (Canceled)